Demographics, equity + environmental justice

CAC Members: DO NOT CLICK "Clear frame" next to the word "Background" above the 2040Freight logo If you do, IMMEDIATELY click the undo button, which is the arrow curving left.

Under-representation of women in freight

The generally high levels of pollution throughout the city.

Wom en are

13%, how do we

and encourage

engage this sector

them to consider

Freight as a career?

underrepresented at

Portland Worker Profiles- the difference in data across the three groups

The overlap between major freight routes and environmental justice/low-income/BI POC communities

The map that overlaid diesel emissions with concentrations of BIPOC residents in Portland, Illustrates disproporti onate impact.

Schools being

close to

freeways

are higher

emissions.

The earning

potential in the

a high school

\$40K

freight industry is

really important to

individuals without

education \$11k vs.

where there

Freight unions

Gig

Workers

All employees within the freight industry not just management. Please make a conscious effort to engage employees that do not speak English as a first language

Stood out

important

Port of Portland

Find and collaborate with PDX companies who have published ESG reports and committed to a Scope 3 GHG reduction target. Align GHG methodology measurements.

Ideas

about

who/ how

to engage

DEQ's air quality division

community organizations neighborhood coalitions (like NECN) can help to coordinate.

organizations ODOT Freight & Federal -**EPA**

> Is there such thing as "clean diesel"? Frog Ferry is proposing using biodiesel. Is this a better option than standard diesel in terms of health or do same concerns apply?

Lack of

action

commitment from

meaningful climate

16% vs 74% diesel

categories stood out

but seemed entirely

confusing or very

inaccurate.

usage per your

government or

industry on

Concerning diesel

usage, I heard lots of bad side effects but didn't hear what's good about diesel and what you intend to do about

Is the freight crash raw numbers controlled for the increase in general freight travel?

How does the City GHG emissions as a freight? What methodologies are used and are these aligned with what our trade partners &

> Interesting that the without college the # of freight whole, or a % of them to the whole?

Freight jobs pay better for people without a college education.

should quantify those

Portiand should be How have freight spelled out. In terms vehicles and related of transportation. technology changed there are cars, light over the last 5 years trucks, heavy trucks, in regards to GHG fire engines and emissions? buses that use diesel. In the other category, (bouncing off Dave there are construction Chalmers' question sites, marine and train from earlier) usage. Also, we

Why are areas with

high concentrations

of BIPOC and low

wage individuals

located so close to

industrial areas? Is

this something that

can be mitigated

through revised

freight corridors and

What's considered a living wage in Portland?

Trade & Freight

to professional

education and

many industries.

wages more

provide a pathway

democratically than

The diesel emissions from Mobile Non-Road vehicles eguals 74% of the diesel problem. Can we get further breakdown on this data.

support women getting into the industry and how can we help the industry have continuous learning credits or education as it is a factor that impacts health and awareness on many socio-environmental

Are wages in the freight and warehousing industry increasing faster than other

industry sectors?

Can the diesel emissions from buses and trucks be disaggregated? And, are the reduced emissions in truck engines also occurring in bus engines?

Women working in the freight industry

People who live/work/go to school in heavily polluted neighborhoods

and minorities to be able to get into the industry. Neighborhood Owners and associations

employees of freight and freight-adjacent businesses that pay workers a living wage.

People involved in freight models/businesses that are more space-efficient and less polluting.

jobs that are considered front office and back office? Should these be teased out? Do they require more education?

and Non-Union

freight workers

wages.

when it comes to

in PDX who are

experiment with

alternate delivery

modal shifts or

methods, pilot

willing to

projects.

What are the freight

Data between Union

being used to advocate for access to tools and resources for our at risk for chronic health conditions?

receiving goods this information add to the conversation on disproportionate impact of freight and uneven benefits/harms from freight and

What is the population percentage of the BIPOC community in Portland?

What about those freight workers who are not full-time, year-round employed?

Students at schools near freight corridors

How does the uptick in semi crashes by percentage compare to the increase in population?

What is the role of incentives as it relates to the location and amount of pollution throughout the city?

for areas with

freight

corridors

auestions

For

Students at

freight

corridors

We could engage

trainings for women

the city to fund

transportation

schools near

Work with local neighborhood associations and

State

Communities near/in freight districts and freight routes. Including those who live and work in those areas

Wages

Companies/shippers What year of data is used to identify where BIPOC live for the air pollution distribution chart?

> How much of diesel pollution is from personal vehicles?

How is this analysis **BIPOC** workers most calculate and measure whole and specific to

shippers use?

freight industry provide jobs for those degrees. Can you provide a summary of industry jobs to the

people using freight, through freight. Does

zoning?

environmentally



Existing Conditions

Stood out as important

Ideas about who/how to engage

Questions

Washington cooperate in creating inland "ports" along the existing rail corridors to move heavy import/export cargo off major highways? Short haul intermodal (>500km)

Can Oregon and

I'd really like to get people with experience in places (Europe, probably) where they require much higher safety standards for trucks. How do the regulations work, why do they work, how can we do that here?

doesn't currently handle much Sellwood *breakbulk shipments, Rather, this business is shipped from Asia and lands in LA or Tacoma then is shipped to Portland

Ine Port or Portiand Memi

via over the road

trucking.

Bridge is not a freight route

between I-5 and Troutdale is used as a freight route regardless what the City of Portland has said.

Marine Drive

After seeing the shed maps, I'm curious about freight patterns between Portland and Vancouver/SW Washington.

two interstate freeways is a major reason why freight is so big in Portland. Access through the gorge and through the mountains to the east/from the east.

Two rivers, one through the gorge,

two major rail lines,

The city needs more Commercial Parking(loading zones) in the downtown, particularly in the SW.

We need to understand whether BN and UP will increase their intermodal service

Intel / semiconductor industry air freights a great \$ value low tonnage to Asia through PDX. This link is critical to a very high value sector. We should understand the needs of this segment.

Has PBOT worked with ODOT/WSDOT and Vancouver or other Metro cities to define regional sheds? There are major freight flows across the Columbia.

Both UP and BNSF (have it as their goal) will be increasing their inter modal as well as their unit train business. They will both be trying to minimize their car-load business.

able to reach Vision Zero if we don't put safety front and center in this plan and all the others. Speed needs to be on the table, and so does everything else. We can't accept deaths as a tradeoff for vehicle movement.

we're not going to be

38% of truck-involved collisions are turning-related, higher than for all collisions. Though, lower bike/ped involved collisions.

Higher KSI in truck-involved collisions BUT lower bicyclist/pedestrian A ton of our exports are related to potentially harmful food and agriculture practices (cereal grains and fertilizer). --> Teaches us to look at Freight's intersectionality with other environmental impact areas

Reach out to bike based couriers/freight services for last mile delivery.

If we can get one or hopefully more steamships to call on our port we can reduce a lot of truck traffic via 15 and 1205.

Public transportation with set routes could play a role with intra-city distribution (MAX. Frog Ferry).

People living outside, especially along freight corridors

also associated with high carbon emissions and harmful land practices (cereal grains and fertilizer) to support a just transition. Freight solutions should consider people in these sectors that also need to make changes to reduce

Shed maps -- Not all routes are equally important. Swan Island outbound over 15 I 84 is crucial as is Pier 6 to Interstate Bridge North.

What do we know about the elasticity of demand for

freight?

Will UPS / USPS retain their existing hubs or are they likely to move?

Why are trucks using 82nd instead ofthe freeway?

Can we have copies of the reports? and the slides in the presentations?

Concerning

collision slide.

trucks are you

referring to?

the truck

what size

What solutions are there to reduce turning related collisions for trucks?

Are "freight streets" really *streets that prioritize large trucks*? Seems like "freight" and "truck" can't be synonymous as we look into the future.

How will the sale and possible development of the Louis Dreyfus silos impact river/rail freight systems? Be aware of the Albina Vision project and make sure to engage them.

Would voluntary time-of-day truck routes along crash-prone corridors help increase safety?

What is the goal for transit time from major sheds? e.g. anywhere in the city within 15 minutes? How does this impact GHG emissions?

If commercial truck drivers are specially trained why is it good if they are crashing at the same rate as drivers through the city at large?

Questions

Can we discuss more. or emphasize more. why trucking/freight is so big in Portland? Two rivers, one through the gorge providing access to places east, two freeways, two rail lines, one airport.

How much of a negative impact does commuter traffic have on the movement of freight via truck?

How has COVID-19/remote work impacted peak and off peak hours? What is projected for future traffic patterns?

Should Naito

Pkwy be used

construction?

with all the

Are home deliveries by UPS/FedEx/Amazon considered "freight"?

Has the city looked at utilizing rail corridors to displace heavy intra-city movements? How about River movements?

Is there an opportunity to develop distribution hubs for final mile co-located with major terminal hubs?

Is there a way to designate between freight to consumer versus freight to business? Different solutions will be necessary for each.

What about truck parking besides TA or Jubits are we looking at where they are parking if we expect freight to grow?

Do we know anything about safety measures currently being taken by truck fleets in the city? Can the City require safety measures like side guards or high-visibility cabs?